P18580.A05

an orthogonal transforming processor that applies an orthogonal transformation to image data arranged in a first matrix comprised of a plurality of pixels to obtain orthogonal transformation coefficients of image data arranged in said first matrix; and

an expanded image generating processor that applies an inverse orthogonal transformation to said orthogonal transformation coefficients to obtain expanded image data arranged in a second matrix comprised of a greater number of pixels than said first matrix.

## Please amend claim 13, as follows:

wherein said first and second matrixes are comprised of 8 x 8 and 64 x 64 pixels, respectively, and said expanded image generating processor obtains expanded image data by said two dimensional inverse discrete cosine transformation expressed by the following formula:

$$I_{yx}^{'(s,t)} = \frac{1}{4} \sum_{u=0}^{7} \sum_{v=0}^{7} QuCvD_{vu}^{(s,t)} \cdot COS \frac{(2x+1)uII}{128} COS \frac{(2y+1)vII}{128}$$

wherein,  $0 \le x \le 63$ ,  $0 \le y \le 63$ ,  $I'_{yx}$  is the pixel value of expanded image data, Cu,  $Cv=1/2^{1/2}$  when u, v=0, Cu, Cv=1 when u,  $v\neq 0$ , and  $D_{vu}$  is a DCT coefficient obtained by said two dimensional discrete cosine transformation.

Please amend claim 14, as follows:

P18580.A05

14 (Amended). A pixel number increasing apparatus, comprising an expanded image generating processor that applies an inverse orthogonal transformation to image data arranged in a first matrix comprised of a plurality of orthogonal transformation coefficients to obtain expanded image data arranged in a second matrix comprised of a greater number of pixels than said first matrix.

## Please amend claim 16, as follows:

16 (Twice Amended). The pixel number increasing apparatus according to claim 15, wherein said first and second matrixes are comprised of 8 x 8 and 64 x 64 pixels, respectively, and said expanded image generating processor obtains expanded image data by said two dimensional inverse discrete cosine transformation expressed by the following formula:

$$I_{yx}^{'(s,t)} = \frac{1}{4} \sum_{u=0}^{7} \sum_{u=0}^{7} CuCvD_{vu}^{(s,t)} \cdot \cos\frac{(2x+1)uII}{128} \cos\frac{(2y+1)vII}{128}$$

wherein,  $0 \le x \le 63$ ,  $0 \le y \le 63$ ,  $I'_{yx}$  is the pixel value of expanded image data, Cu,  $Cv=1/2^{1/2}$  when u, v=0, Cu, Cv=1 when u,  $v\ne 0$ , and  $D_{vu}$  is a DCT coefficient obtained by said two dimensional discrete cosine transformation.

## REMARKS